

Figure 1A

Figure 1B

Figure 1C

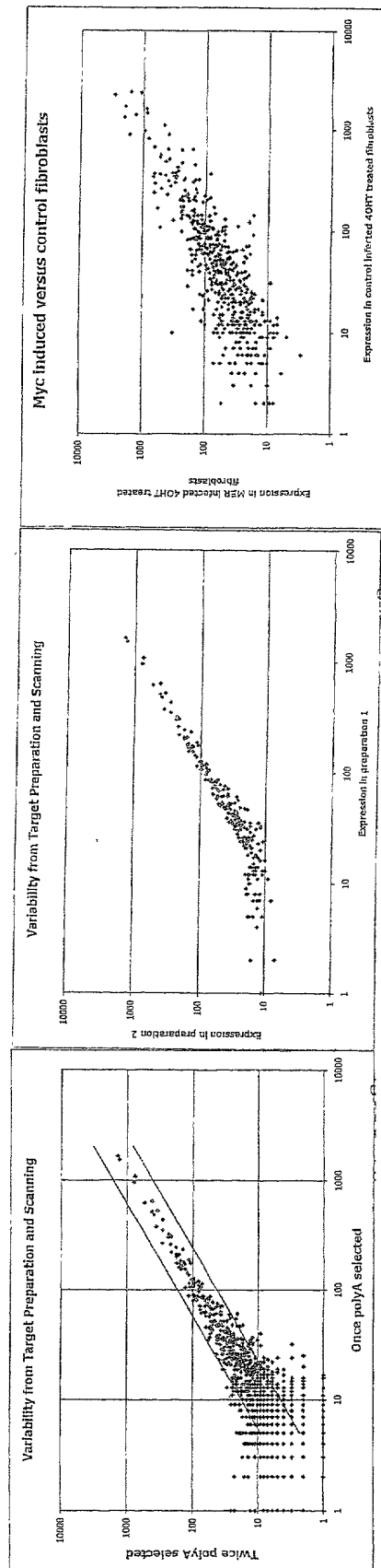


Figure 1D

Figure 1E

Figure 1F

002027" 8662E/60

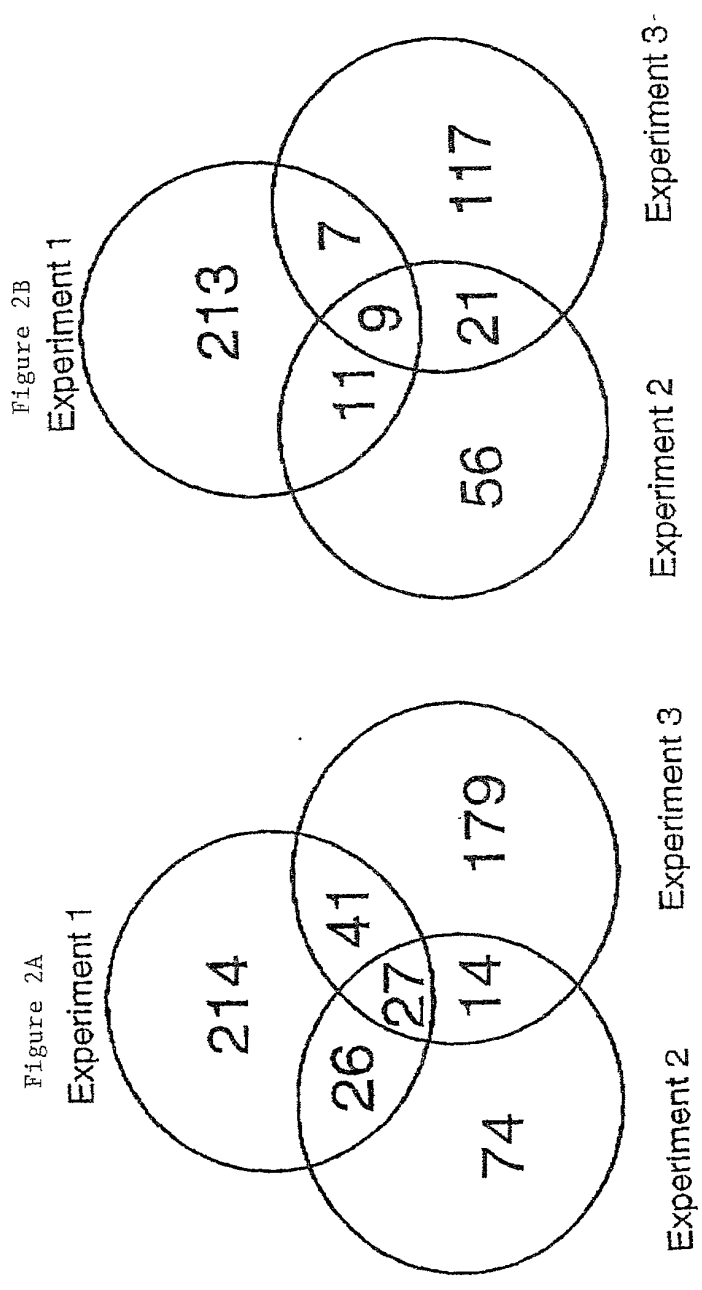


Figure 3C

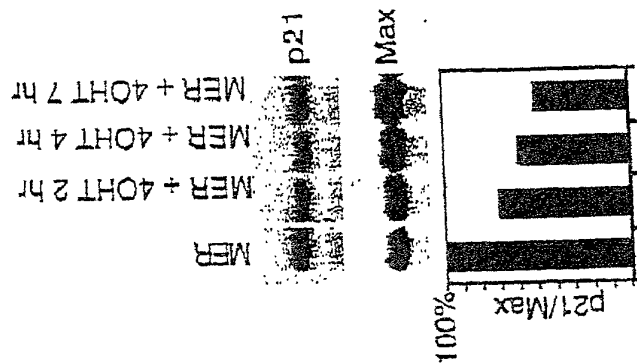


Figure 3B

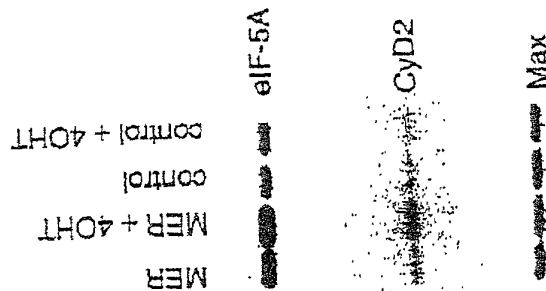
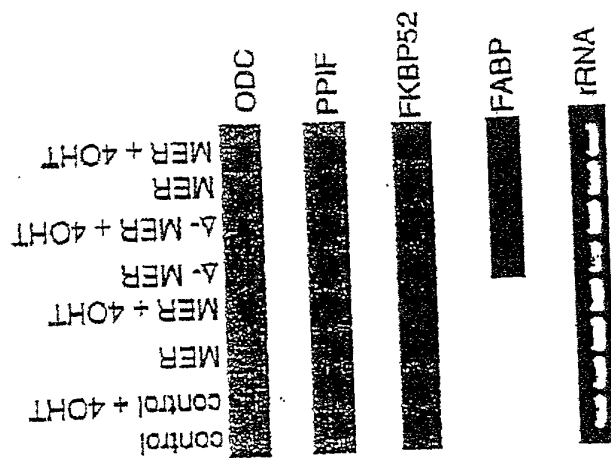


Figure 3A



00/007" 8662E/50

The diagram illustrates a cell with various receptors and internal components. The cell membrane is shown with several receptors: fibronectin, nucleolin, fibrillar, FKBP52, and TRAP-1. Inside the cell, there are mitochondria, a Golgi apparatus (GE), and a nucleus. The nucleus contains p21, Cks2, and cyclin D2. A signal pathway is shown involving g1F-5A and nuclear export.

Docket # 36636260
Figure 5

